

3894449971-55594-16415-187-97

From: Barbara W Wainman <bwainman@usgs.gov>
Sent: Tue, 17 Aug 2010 15:28:02
To: GS FOIA 0134 <foia0134@usgs.gov>
Subject: Fw: Update on AVIRIS Data Collection and Analysis for the NRT

Barbara W. Wainman
Director
Office of Communications and Outreach
US Geological Survey
119 National Center
Reston, VA 20192

(703) 648-5750

----- Forwarded by Barbara W Wainman/DO/USGS/DOI on 08/17/2010 03:27 PM

From: Barbara W Wainman/DO/USGS/DOI

To: Anne-Berry Wade/DO/USGS/DOI@USGS

Date: 07/20/2010 05:49 PM

Subject: Fw: Update on AVIRIS Data Collection and Analysis for the NRT

3894449971-55594-16415-187-97

you want to have someone start looking at it as they need it by Friday?
thoughts on who should look at this or do you think it is better in Karen's
shop

Barbara W. Wainman
Director
Office of Communications and Outreach
US Geological Survey
119 National Center
Reston, VA 20192

(703) 648-5750

----- Forwarded by Barbara W Wainman/DO/USGS/DOI on 07/20/2010 05:49 PM

From: Victor F Labson/GD/USGS/DOI

To: Mark K Sogge/DO/USGS/DOI@USGS, Marcia K McNutt/DO/USGS/DOI@USGS,
Suzette M Kimball/DO/USGS/DOI@USGS,
William H Werkheiser/DO/USGS/DOI@USGS, Sonya A Jones/WRD/USGS/DOI@USGS

Cc: Judy J Nowakowski/DO/USGS/DOI@USGS, Barbara W
Wainman/DO/USGS/DOI@USGS, Stephen E
Hammond/GEOG/USGS/DOI@USGS

3894449971-55594-16415-187-97

Date: 07/20/2010 03:51 PM

Subject: Update on AVIRIS Data Collection and Analysis for the NRT

Here is a draft script for the requested briefing to the NRT next Monday on Update on AVIRIS Data Collection and Analysis for the NRT. If any of you who could, would review this before I send it to Office of Communications for their review and editing, I would appreciate it. Due to some new rules at the NIC this script needs to be supplied to RDML Neffenger by Friday morning. The briefing is 3 to 5 minutes, so I know this is a little long, but am hoping Office of Communications will see places to cut or teach me to talk faster.

Vic

(See attached file: Update_on_AVIRIS_Data_Collection_and_Analysis_v3.doc)